# Fluctuating Activity and Coding of Multiple Items

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Submitter	Jennifer Groh
Affiliation	Center for Cognitive Neuroscience, Duke University

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**Presentation Abstract Summary** How the brain preserves information about multiple simultaneous items is poorly understood. We evaluated the hypothesis that the brain employs time-division multiplexing, or interleaving of different signals across time, to enable the coding of multiple items in a common neural population. We recorded single units in an auditory coding "bottleneck" (inferior colliculus) while monkeys reported the location(s) of 1-2 simultaneous sounds. We used novel statistical tests on whole trial spike counts as well as sub-trial 50 ms bins to assess whether activity on dual-sound trials fluctuated between the levels observed on the corresponding single sound trials. We found that some neurons fluctuated between firing rates observed for each single sound, either on a whole-trial or on a sub-trial timescale. Alternation between activity patterns corresponding to each of multiple items may be a general strategy to enhance the brain processing capacity, suggesting a potential connection between such disparate phenomena as variable neural firing, neural oscillations, and limits in attentional/memory capacity.

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#### **Co-author Information**

\* Presenting Author

First Name	Last Name	Affiliation	E-mail
V. C.	Caruso	Center for Cognitive Neuroscience, Duke Univ	v.caruso@duke.edu
Ј. Т.	Mohl	Center for Cognitive Neuroscience, Duke Univ	jtm47@duke.edu
C.	Glynn	Department of Statistical Science, Duke Univ	Christopher.Glynn@unh.e du

J.	Lee	Center for Cognitive Neuroscience, Duke Univ	vision.jungah.lee@gmail.c om
S.	Willett	Center for Cognitive Neuroscience, Duke Univ	shawn.willett@duke.edu
Α.	Zaman	Department of Statistical Science, Duke Univ	azeem.zaman@duke.edu
R.	Estrada	Department of Computer Science, Duke Univ	restradacr@gmail.com
S. T.	Tokdar	Department of Statistical Science, Duke Univ	st118@stat.duke.edu
Jennifer *	Groh *	Center for Cognitive Neuroscience, Duke University	jmgroh@duke.edu

## Keywords

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